

# Claims

- [c1] 1.– A fuse holder system which, being specially conceived to integrate the fuses involved in periodic controls or diagnoses of vehicle safety systems, such as ABS, airbags, brake control or others, is characterized in that it consists of a fuse holder module (1) provided with a body capable of housing the different fuses (3–5) involved, which for safety reasons must be associated but with the possibility of being connected and disconnected at will, said body having two housings (2) and (4) for the fuses (3) and (5), with a cover (7) for closure of said housings, and with a fixing element fixing it to the main electric junction box of the vehicle.
- [c2] 2.– A fuse holder system according to claim 1, characterized in that the housings (2) and (4) are variable in number and configuration, according to the number of fuses (3) and (5) involved and to the equal or different features thereof.
- [c3] 3.– A fuse holder system according to previous claim 1, characterized in that the cover (7) for the housings (2) and (4) of the fuse holder module forms a single piece therewith, and is joined therewith through a pivoting line

determining a joint or a swinging hinge (8), said cover (7) being provided with fixing means for fixing it to the module (1) in a closed position.

- [c4] 4.– A fuse holder system according to previous claim 2, characterized in that the cover (7) for the housings (2) and (4) of the fuse holder module forms a single piece therewith, and is joined therewith through a pivoting line determining a joint or a swinging hinge (8), said cover (7) being provided with fixing means for fixing it to the module (1) in a closed position.